

## GENERAL INDEX.

Page.		Page.	
Acasta spongites japonica.....	80	biramosum, <i>Scalpellum japonicum</i> .....	68
alascanus, <i>Leucichthys</i> .....	16	bisselli, <i>Leucichthys artedi</i> .....	20
Alaska whitefish.....	38	Bissell's herring.....	20
albus, <i>Coregonus</i> .....	37	Blackfin of Lake Michigan.....	26
Allosomus.....	31	Bloater.....	23, 24
Alpheus, molting of hammer claw.....	207	Bloater of Lake Michigan.....	24
American lobster ( <i>see</i> Lobster).....	149-408	Bluefin.....	27
anatifera, <i>Lepas</i> .....	70	Brook trout.....	1
Anatomy and physiology of <i>Atrina rigida</i> ( <i>see</i> <i>Atrina</i> rigida).....	409-430	callistoderma, <i>Balanus</i> .....	78
anserifera, <i>Lepas</i> .....	70	canis, <i>Mustelus</i> , sense organs.....	45-58
apertus, <i>Balanus rostratus</i> .....	74	cariosus, <i>Balanus</i> .....	76
Arcoscalpellum.....	62	Catophragmus ( <i>Chionelasmus</i> ) <i>darwini</i> .....	82
Arctic lake herring.....	16	Champlain Lake, shad.....	35
arcturus, <i>Leucichthys harengus</i> .....	8	Chionelasmus <i>darwini</i> .....	82
artedi, <i>Leucichthys</i> .....	17	Chisel-mouth jack.....	41
<i>Atrina rigida</i> , adductor muscles.....	428	"Chub".....	23
anatomy and physiology.....	409-439	Cisco.....	22
arterial system.....	426	Lake Michigan.....	24
burrowing.....	414	Lake Ontario.....	23
circulation in gills.....	422	Lake Superior.....	22
circulatory system.....	425	Lake Tippecanoe.....	10
digestive tract.....	431	cismontanus, <i>Coregonus</i> .....	41
food-bearing currents.....	425	clupeiformis, <i>Coregonus</i> .....	35
foot and byssus.....	429	Columbia River salmon, migration ( <i>see</i> Salmon marking).....	129-148
gills.....	418	Common lake herring.....	17
kidney.....	429	Common whitefish.....	37
labial palps.....	417	Conchoderma auritum.....	70
mantle.....	413	<i>Coregonus</i> .....	35
mantle gland.....	416	albus.....	37
nervous system.....	432	cismontanus.....	41
osphradium.....	436	clupeiformis.....	35
otocysts.....	435	coulteri.....	41
regeneration and growth of shell.....	414	kennicotti.....	39
respiratory current.....	424	nelsoni.....	38
retractor muscles of the foot.....	428	oregonius.....	41
sense organs.....	435	quadrilateralis.....	38
shell.....	412	stanleyi.....	39
structure of filaments.....	421	williamsoni.....	41
venous system.....	427	coulteri, <i>Coregonus</i> .....	41
visceral mass.....	429	Coulter's whitefish.....	41
auritum, Conchoderma.....	70	Crayfish, behavior.....	300
<i>Balanus callistoderma</i> .....	78	breeding habits.....	300
cariosus.....	76	family life.....	167
crenatus.....	75	crenatus, <i>Balanus</i> .....	75
evermanni.....	76	crinoidophilum, <i>Pachylasma</i> .....	81
hoekianus.....	77	Cristivomer namaycush.....	2
rostratus.....	73	Crustacea, claw.....	253
rostratus apertus.....	74	development.....	162
Barnacles of Japan and Bering Sea.....	61-84	egg-fixation theories.....	308
Béchamel sauce.....	118	natural history.....	155
Bering Sea and Japan, barnacles.....	61-84	cyanopterus, <i>Leucichthys</i> .....	27

## GENERAL INDEX.

Page.	Page.
darwini, <i>Catophragmus</i> ( <i>Chionelasmus</i> ).....	82
Dogfish, ears.....	47
ampullæ of Lorenzini.....	53
eyes.....	46
influence of sense organs on movements.....	45-58
lateral line organs.....	51
sense organs, influence on movements.....	45-58
touch organs.....	53
Ears of dogfish, influence on movements.....	45-58
Erie great herring.....	20
Erie herring.....	17
Erie whitefish.....	37
eriensis, <i>Leucichthys</i> .....	20
evermanni, <i>Balanus</i> .....	76
Eyes of dogfish, influence on movements.....	45-58
Fishes of Great Lakes.....	1-42
fontinalis, <i>Salvelinus</i> .....	1
Food value of sea mussels.....	85-128
Georgian Bay herring.....	6
gonionotum, <i>Scalpellum</i> .....	64
Grayback.....	17
Great Bear Lake herring.....	15
Great Lakes, salmonoid fishes.....	1-42
Great Lakes trout.....	2
harengus, <i>Leucichthys</i> .....	6
Herring, Arctic.....	16
Bissell's.....	20
common lake.....	17
Erie.....	17
Erie great.....	20
Georgian Bay.....	6
jumbo.....	20
lake.....	17
Lake Huron.....	12
Rawson Lake.....	20
Saginaw Bay.....	6
Seneca Lake.....	9
Herrings, lake.....	3
Heteralepas japonica.....	70
species undetermined.....	73
vetula.....	72
hoekianus, <i>Balanus</i> .....	77
Huron Lake herring.....	12
huronius, <i>Leucichthys sisco</i> .....	12
Japan and Bering Sea, barnacles.....	61-84
japonica, <i>Acasta spongites</i> .....	80
japonica, <i>Heteralepas</i> .....	70
japonicum, <i>Scalpellum</i> .....	66
johannæ, <i>Leucichthys</i> .....	24
Jumbo herring.....	20
kennicotti, <i>Coregonus</i> .....	39
Kennicott's whitefish.....	39
Labrador whitefish.....	35
Lake Champlain shad.....	35
Lake Erie whitefish.....	37
Lake herring.....	17
Arctic.....	16
common.....	17
least.....	16
Lake herrings.....	3
Lake Huron herring.....	12
Lake Michigan blackfin.....	26
Lake Michigan bloater.....	24
Lake Michigan cisco.....	24
Lake Ontario cisco.....	23
Lake Superior cisco.....	22
Lake Superior longjaw.....	29
Lake Superior whitefish.....	35
Lake Tippecanoe cisco.....	10
Lake trout.....	2
Lake Winnepeaukee whiting.....	35
Lauretta whitefish.....	15
laurettæ, <i>Leucichthys</i> .....	15
Least lake herring.....	16
Lepas anatifera.....	70
anserifera.....	70
pectinata.....	70
Leucichthys.....	3
analysis of species.....	4
alascanus.....	16
artedi.....	17
artedi bisselli.....	20
cisco.....	10
cisco huroniensis.....	12
cyanopterus.....	27
eriensis.....	20
harengus.....	6
harengus arcturus.....	8
johannæ.....	24
laurettæ.....	15
lucidus.....	15
manitoulinus.....	31
nigripinnis.....	26
ontariensis.....	13
osmeriformis.....	9
prognathus.....	23
pusillus.....	16
supernas.....	22
tullibee.....	32
zenithicus.....	29
Lobster, acclimatization.....	176
age at maturity.....	360
alimentary tract.....	249
anatomy.....	219
appendages.....	222
arterial supply of swimmerets.....	245
arteries.....	243
asymmetry in big claws.....	256
autotomy.....	281
balancing organs.....	238
behavior of young.....	353
blood and circulation organs.....	242
blood course in gill.....	248
body structure.....	219
bottom-seeking stage.....	347
branchial cavity and respiration.....	247
breaking plane and interlock of chelipeds.....	259
breeding habits of crayfish.....	300
brood, exclusion and dispersal of.....	326
burrowing habits.....	184
cannibalism.....	188
capture.....	173
central nervous system.....	230
changes in toothed claw at molting.....	278
chelipeds, breaking plane or interlock.....	259
claw and periodic teeth.....	260
claws.....	253
claws, asymmetry.....	256
color in adult.....	191

	Page.		Page.
Lobster, copulation.....	318	Lobster, larva, second stage .....	337
cracker claw.....	264, 266	larva, third stage .....	338
cyclical changes in ovary.....	291	larval and later development, significant facts.....	350
death causes in artificially reared larvae.....	349	life rate, or law of survival.....	375
decline of fishery.....	367	limits of breeding season.....	294
defensive mutilation.....	281	liver.....	251
development.....	320	lock hinges of big claws.....	255
crustacea.....	162	male sexual organs.....	312
great forceps.....	266	maturity.....	360
ovary.....	290	messmates and parasites.....	215
diseases and fatalities.....	217	migratory instincts.....	180
disturbances in cyclical changes of ovary.....	292	molting.....	200
economic importance.....	169	hammer claw in snapping shrimp.....	207
edible parts.....	214	molting act .....	204
egg-fixation theories.....	308	periods, conditions, and significance.....	201
egg glue.....	306	withdrawal of big claws.....	206
egg laying.....	305	monstrosities.....	285
egg-laying preparations.....	303	mouth parts.....	227
eggs, attachment to body.....	305	muscles.....	241
arrangement and distribution.....	305	natural history of Crustacea.....	155
fixation.....	306	new shell, hardening.....	211
number produced .....	298	optimum temperature.....	182
frequency of spawning.....	295	oviduct and its periodic changes.....	307
eighth and later stages.....	346	pairing habits.....	302
embryo.....	322	parasites and messmates.....	215
enemies.....	215	pericardial sinus.....	243
eyes.....	232	period of adult life.....	293
family life in crayfish.....	167	peripheral stomato-gastric system.....	231
fertilization.....	315	preparation for egg-laying.....	303
fifth stage.....	342	propagation.....	379
first larva.....	329	protection.....	367
fisheries, apparatus.....	173	berried lobsters.....	370
decline.....	367	closed seasons.....	370
history and importance.....	170	gauge law.....	371
food and preying habits.....	185	problem.....	369
food of artificially reared larvae.....	349	problem, how met.....	369
forceps, development.....	266	recommendations.....	382
413 days old.....	347	regeneration of lost parts.....	283
fourth stage.....	340	respiration .....	247
gastroliths or stomach stones.....	208	reproduction.....	288
geographical range.....	170	ripe ovary.....	289
giants.....	194	seminal receptacle, copulation and impregnation.....	318
gills.....	246	sense organs.....	232
great chelipeds.....	254	sense of taste, touch, and smell.....	236
great forceps.....	253	sensory hairs.....	234
growth, duration of stages.....	359	setae as related to hatching and molting.....	235
conditions .....	359	seventh stage.....	344
rate and age at maturity.....	360	sexual distinctions.....	288
rate, variation.....	358	sexual maturity.....	293
habits of adolescents.....	346	sixth stage.....	344
habits and instincts of adult.....	177	size attained.....	194
hardening of new shell.....	211	skeleton before molting.....	207
hatching process.....	327	skin and shell at molting.....	200
heart.....	243	slender legs.....	229
impregnation.....	318	sperm cells, origin and structure.....	312
influence of light and nocturnal habits.....	183	statocysts.....	238
instincts and intelligence.....	188	survival of young.....	375
internal skeleton and head .....	220	symmetry in big claws.....	275
kidney or green gland.....	252	teeth of claw.....	260
larva, first stage.....	329	toothed claw and periodic teeth.....	260
first stage, color.....	331	torsion of limb.....	257
first stage, habits.....	332	touch, taste, and smell.....	236
first stage, structure.....	332.	transportation to markets.....	176
food .....	335	variation in position of greater forceps.....	274

## GENERAL INDEX.

	Page.		Page.
Lobster, weight and length in adult .....	212	Mustelus canis, influence of sense organs on movements .....	45-58
young, behavior .....	335	organs of lateral line .....	51
movements under natural conditions .....	357	organs of touch .....	53
reaction to light .....	354	sense organs .....	45-58
reactions to other stimuli .....	356	Mytilus edulis ( <i>see</i> Mussels, salt-water) .....	85-128
zoological relations .....	155	Namaycush .....	2
Longe .....	2	namaycush, Cristivomer .....	2
Longjaw, Lake Ontario .....	23	Natural history of American lobster ( <i>see</i> Lobster) .....	149-408
Lake Superior .....	29	nelsoni, Coregonus .....	38
lucidus, Leucichthys .....	15	nigripinnis, Leucichthys .....	26
Mackinaw trout .....	2	Octolasmis orthogonia .....	70
Manitoba whitefish .....	35	ontariensis, Leucichthys .....	13
Manitoulin tullibee .....	31	Ontario Lake, cisco .....	23
manitoulinus, Leucichthys .....	31	longjaw .....	23
Menominee whitefish .....	38	Oregon whitefish .....	41
Michigan Lake, blackfin .....	26	oregonius, Coregonus .....	41
bloater .....	24	orthogonia, Octolasmis .....	70
cisco .....	24	osmeriformis, Leucichthys .....	9
Migration of salmon in Columbia River ( <i>see</i> Salmon marking) .....	129-148	Pachylasma crinoidophilum .....	81
Mitella mitella .....	61	pectinata, Lepas .....	70
molliculum, Scalpellum .....	68	Physiology and anatomy of Atrina rigida .....	409-439
Movements of dogfish, influenced by sense organs .....	45-58	Pilotfish .....	38
Musquaw River whitefish .....	35	porosa, Tetraclita .....	81
Mussels, salt-water, béchamel sauce .....	118	prognathus, Leucichthys .....	23
cakes .....	117	pusillus, Leucichthys .....	16
canning .....	111	quadrilateralis, Coregonus .....	38
cheapness .....	110	Rawson Lake herring .....	20
chowder .....	117	Rocky Mountain whitefish .....	41
cold storage .....	116	rostratus, Balanus .....	73
composition and nutritive value .....	105	Round whitefish .....	38
creamed .....	116	rubrum, Scalpellum .....	62
croquettes .....	117	Saginaw Bay herring .....	6
cultivation .....	119	Salmon, careers as shown by marking experiments .....	142
digestibility .....	100	Columbia River, migration ( <i>see</i> Salmon marking) .....	129-148
distribution and habitat .....	97	Salmon marking, careers of salmon .....	142
drying .....	114	chinook salmon .....	142
enemies and parasites .....	95	conditions and details of process .....	134
entrées .....	118	detailed results .....	139
food .....	92	effects on migration .....	138
food value .....	85-128	handling of fish .....	138
form and structure .....	87	principle and method of experiments .....	133
fried .....	116	silver salmon .....	143
fritters .....	117	steelheads .....	145
growth .....	92	tags and tools .....	134
metabolism experiments .....	102	technique .....	136
natural history .....	87	Salmon, migration in Columbia River ( <i>see</i> Salmon marking) .....	129-148
organisms constituting food .....	94	Salmon, migration speed .....	145
palatability .....	100	Salmonoid fishes of Great Lakes .....	1-42
parasites .....	95	Salt-water mussels ( <i>see</i> Mussels, salt-water) .....	85-128
patties .....	117	Salvelinus fontinalis .....	1
pickling .....	113	Sault whitefish .....	35
poisonous .....	123	Scalpellum gonionotum .....	64
preservation methods .....	111	Scalpellum japonicum .....	66
protein content .....	101	japonicum biramosum .....	68
recipes for cooking .....	116	molliculum .....	68
structure .....	87	rubrum .....	62
soup .....	117	stearnsii .....	61
steamed .....	117	weltnerianum .....	64
roasted .....	117	velutinum .....	62
reproduction .....	89	Sea mussels ( <i>see</i> Mussels, salt-water) .....	85-128
uses .....	97	Seneca Lake herring .....	9
Mustelus canis, ampullæ of Lorenzini .....	52	Seneca Lake smelt .....	9
ears .....	47	Sense organs of dogfish, influence on movements .....	45-58
eyes .....	46	Shad of Lake Champlain .....	35

Page.		Page.	
Shadwaiter.....	38	weltnerianum, <i>Scalpellum</i> .....	64
Shrimp, snapping, molting of hammer claw.....	207	Whitefish, Alaska.....	38
sisco, <i>Leucichthys</i> .....	10	common.....	37
Siscowet.....	2	Coulter's.....	41
Smelt, Seneca Lake.....	9	Kennicott's.....	39
stanleyi, <i>Coregonus</i> .....	39	Labrador.....	35
Stanley's whitefish.....	39	Lake Superior.....	35
stearnsii, <i>Scalpellum</i> .....	61	Lake Erie.....	37
Superior Lake, cisco.....	22	lauretta.....	15
longjaw.....	29	Manitoba.....	35
whitefish.....	35	Menominee.....	38
supernas, <i>Leucichthys</i> .....	22	Musquaw River.....	35
Tetraclita porosa.....	81	Oregon.....	41
Thriissomimus.....	6	Rocky Mountain.....	41
Tipppecanoe Lake cisco.....	10	round.....	38
Togue.....	2	Sault.....	35
Trout, eastern brook.....	1	Stanley's.....	39
Great Lakes.....	1-3	Yellowstone.....	41
lake.....	2	Whitefishes of Great Lakes.....	3-42
Mackinaw.....	2	Whiting of Lake Winnepesaukee.....	35
Tulipi.....	32	williamsoni, <i>Coregonus</i> .....	41
Tullibee.....	32	Wing-shell ( <i>see Atrina rigida</i> ).....	409-439
Manitouslin.....	31	Winnepesaukee, Lake, whiting.....	35
tullibee, <i>Leucichthys</i> .....	32	Yellowstone whitefish.....	41
velutinum, <i>Scalpellum</i> .....	62	zenithicus, <i>Leucichthys</i> .....	29
vetula, <i>Heteralepas</i> .....	72		